

## Freeform Search

<b>Database:</b>	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
<b>Term:</b>	l1 and l2 and L4
<b>Display:</b>	10 Documents in <b>Display Format:</b> - Starting with Number 1
<b>Generate:</b> <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

### Search History

DATE: Friday, March 18, 2005    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u> side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
(heterophasic near2 (polymer or copolymer or interpolymer or homopolymer)) or (heterophase near2 (polymer or copolymer or interpolymer or homopolymer)) or (hetero phasic near2 (polymer or copolymer or interpolymer or homopolymer)) or (heterophasic near2 (polymer or copolymer or interpolymer or homopolymer)) or multiphase or multiphasic or multi phase or multi phasic or L1 (dispersed with continuous) or (discontinuous with continuous) or (islands with 166924 L1 sea) or (discrete with matrix) or (discrete with continuous) or (dispersed with matrix) or (discontinuous with matrix) or (discrete with matrix) or (discrete with domain) or (dispersed with domain) or (continuous with dispersed) or (discontinuous with domain)		
(dispersed or discrete or noncontinuous or non continuous or discontinuous or L2 dis continuous) with (ethylene adj3 olefin)	266 L2	
(dispersed or discrete or noncontinuous or non continuous or discontinuous or L3 dis continuous) with (ethylene or polyethylene)	17925 L3	
(continuous or sea or matrix or domain) with (propylene or polypropylene)	13976 L4	
L5 l1 and l2 and L4	47 L5	
L6 l1 and l3 and L4	939 L6	

<u>L1</u>	(heterophasic near3 (polymer or copolymer)) or multiphase or multiphasic or multi phase or multi phasic or (dispersed with continuous) or (discontinuous with continuous) or (islands with sea) or (discrete with matrix) or (discrete with continuous) or (dispersed with matrix) or (discontinuous with matrix) or (discrete with matrix) or (discrete with domain) or (dispersed with domain) or (continuous with dispersed) or (discontinuous with domain)	121346	<u>L1</u>
<u>L2</u>	(continuous or sea or matrix or domain) with (propylene or polypropylene)	10162	<u>L2</u>
<u>L3</u>	(dispersed or discrete or noncontinuous or non continuous or discontinuous or dis continuous) with (ethylene or polyethylene)	12947	<u>L3</u>
<u>L4</u>	l1 same l2	1230	<u>L4</u>
<u>L5</u>	l1 same l3	1653	<u>L5</u>
<u>L6</u>	l4 and L5	512	<u>L6</u>
<u>L7</u>	(ethylene or polyethylene) with density	76778	<u>L7</u>
<u>L8</u>	l6 and L7	218	<u>L8</u>
<u>L9</u>	L8 and 525/\$.ccls.	61	<u>L9</u>

END OF SEARCH HISTORY

## Refine Search

### Search Results -

Term	Documents
(1 AND 2).USPT,EPAB,JPAB,DWPI,TDBD.	25
(L1 AND L2 ).USPT,EPAB,JPAB,DWPI,TDBD.	25

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L3

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Friday, March 18, 2005   [Printable Copy](#)   [Create Case](#)

Set  
Name Query  
 side by  
 side

Hit  
Count  
Set  
Name  
 result  
 set

*DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

<u>L1</u>	datta-sudhin\$.in. or dharmarajan-narayanaswami\$.in. or meka-prasadaraao\$.in. (heterophasic near3 (polymer or copolymer)) or multiphase or multiphasic or multi phase or multi phasic or (dispersed with continuous) or (discontinuous with continuous) or (islands with sea) or (discrete with matrix) or (discrete with continuous) or (dispersed with matrix) or (discontinuous with matrix) or (discrete with matrix) or (discrete with domain) or (dispersed with domain) or (continuous with dispersed) or (discontinuous with domain)	106	<u>L1</u>
<u>L2</u>		121346	<u>L2</u>
<u>L3</u>	11 and L2	25	<u>L3</u>

END OF SEARCH HISTORY